

Electronic Acknowledgement Receipt

EFS ID:	3580084
Application Number:	10599055
International Application Number:	
Confirmation Number:	3593
Title of Invention:	Failover and Load Balancing
First Named Inventor/Applicant Name:	Alexander Belyakov
Customer Number:	46915
Filer:	Janaki K. Davda
Filer Authorized By:	
Attorney Docket Number:	P17721
Receipt Date:	08-JUL-2008
Filing Date:	18-SEP-2006
Time Stamp:	15:22:52
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	ANSI_Fibre_Channel_Arbitrated_Loop.pdf	4219968 741a0af6da59eb4c5d6e11bc9cc4ab855309baf1	no	102

Warnings:

Information:

2	NPL Documents	ANSI_Fibre_Channel_Fabric_Generic_Requirements.pdf	1734634	no	35
			77e28d36c8a1450f5cada13860407f73ac9b539b		
Warnings:					
Information:					
3	NPL Documents	ANSI_Fibre_Channel_Framing_and_Signaling.pdf	4387411	no	106
			e5688437217162e04811fc673a5791eed75926		
Warnings:					
Information:					
4	NPL Documents	ANSI_Fibre_Channel_Generic_Services.pdf	3994590	no	100
			ee474adcbee94eb43b6e8e81393a491f75848ad4		
Warnings:					
Information:					
5	NPL Documents	ANSI_Fibre_Channel_Protocol_for_SCSI.pdf	2924470	no	75
			d79747692119831d97eb503592614aced079af03		
Warnings:					
Information:					
6	NPL Documents	IEEE_Std_802_3.pdf	2183473	no	33
			1b62ab728ef8b19b2e13c1db9fa4ed1b7fcd85ae		
Warnings:					
Information:					
7	NPL Documents	IEEE_Std_802_11a.pdf	2572193	no	12
			5d8ae48fea797ef1b18b8433d2332daff8897318		
Warnings:					
Information:					
8	NPL Documents	IEEE_Std_802_11b.pdf	737941	no	17
			52f61601e24eb2ce494a85bb19e7281ab1bc2493		
Warnings:					
Information:					
9	NPL Documents	IEEE_Std_802_11g.pdf	1210989	no	22
			198c54db9848733a2e59de578ebc8a4f202f5e83		
Warnings:					
Information:					
10	NPL Documents	INFORMATION_SCIENCES_INSTITUTE_Internet_Protocol_DARPA_.pdf	109788	no	44
			0348c6b42cbd8726f9dda52b24629d862e0cbb1a		
Warnings:					
Information:					

11	NPL Documents	INFORMATION_SCIENCES _INSTITUTE_Transmission_ Control_Protocol_DARPA_.p df	175494	no	80
			f87d9ae1592cf8246c0249e5bf141b5af baa7bd8		
Warnings:					
Information:					
12	NPL Documents	KRUEGER_et_al_Small_Co mputer_Systems_Interface_ Protocol_.pdf	85938	no	23
			148a0602a313db0fb876c0ab1d778ba0 54f4cd28		
Warnings:					
Information:					
13	NPL Documents	OA1_for_CN200480041815- 9_021508.pdf	1258292	no	29
			f5338214dbeff4a9aff0d5223e7f5ec767 b06963		
Warnings:					
Information:					
14	NPL Documents	OA2_for_GB0616648-2_072 707.pdf	95174	no	4
			6f9cc706fa6b61109e7caa9506893f29b bc94ffb		
Warnings:					
Information:					
15	NPL Documents	PCI-SIG_Home_Page_Speci fications_and_News_Releas es.pdf	1499992	no	18
			032357cd9c522ceb3a0153e00025120 1f70e2f8a		
Warnings:					
Information:					
16	NPL Documents	SATRAN_et_al_iSCSI.pdf	482278	no	51
			a797fbac0074279fc5661d8bb94e704c eaf9cec3		
Warnings:					
Information:					
17	NPL Documents	SERIAL_ATA_Specs_and_D esign_Guides.pdf	110656	no	2
			e5a4a53db865dc90d34c748c8694721 18110ae5c		
Warnings:					
Information:					
18	NPL Documents	SERIAL_ATA_WORKGROU P_Serial_ATA_High_Speed_ Serialized_AT_Attachment.p df	205996	no	37
			3f36906239d63b0835e8367a69acf222 31864ba7		
Warnings:					
Information:					
19	NPL Documents	SHANLEY_et_al_PCI_Syste m_Architecture.pdf	4082332	no	61
			968a6880fbc77271e947a6a340c5edd0 a86a817f		
Warnings:					
Information:					

20	NPL Documents	T10_How_to_Get_T10_Draft_Standards_and_other_Publications.pdf	122872 3a6fc1aa5b555d5c6c3dc1c69015a6cb377de991	no	3
Warnings:					
Information:					
21	NPL Documents	T10_Information_Technology-SCSI_Architecture_Model-2.pdf	748534 6ddccc116cb71c8a4dad0f1fed904c74cfa998d8	no	91
Warnings:					
Information:					
22	NPL Documents	WEBER_et_al_Fibre_Channel_FC_Frame_Encapsulation.pdf	68707 76cfd14d7b7801e894299473d39991c0757595f	no	17
Warnings:					
Information:					
23	Information Disclosure Statement Letter	P17721_T-IDS3_070708.pdf	77631 8b94630e286ecb094ab98ba886839743d7bbe944	no	3
Warnings:					
Information:					
24	Information Disclosure Statement (IDS) Filed	P17721_IDS3_070708.pdf	792566 8a66145796ddce7ced1cf9ad48aad9d577453818	no	7
Warnings:					
Information:					
Total Files Size (in bytes):			33881919		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					